



Precision+ Manual Shade System

Experience Effortless Cordless Lift!

The innovative Precision+ manual shade system sets a new standard for cordless shade excellence, offering a seamless, feather-light lift with unmatched precision – a breakthrough in the world of commercial window treatments.

Choose from five different fascia colors and a versatile selection of high-quality shade cloth with various weaves, and openness ranging from blackout to sheer. All of our commercial shade cloth are easily cleaned and disinfected.



Why Choose Precision+ ?

Effortless and Precise User Experience

Effortlessly place the shade with spot-on precision—the first time, every time. Our breakthrough innovation provides the most precise and virtually weightless movement in a commercial shade.

Wider Cordless Widths

The Precision+ system accommodates widths up to 116" for non-railroaded fabric and 134" for railroaded fabric, ensuring a solution tailored to your unique needs.

Elegant Design

Our attractive mounting hardware coordinates with our commercial shade cloth. Plus, the mechanical components are hidden for an all-around pleasing appearance.

Smaller Edge Gaps

Our new lift system offers increased privacy as less light comes in at the edges of the shade.

Easy Installation

Our patent-pending, proprietary bracket system provides easy installation and on-site adjustments, while our auto-centering system creates a symmetrical fit every time.

Quiet Operation

Our quietest manual shade solution. The cordless, whisper-quiet operation is ideal for applications where silence is valued.

Learn More

Call us at **1-800-327-9798** or speak to your Regional Sales Manager. Our expert staff is standing by to help.

SWFCONTRACT™

Precision+ Specifications

Cordless proprietary lift system shall raise and lower the shade with precise hem bar placement.

Brackets shall be 2" non-handed no fascia standard brackets powder coated steel, optional non-handed 3" or 4" fascia brackets.

Colors: White, Gray, Vanilla, Black.

All brackets can be overhead, wall or jamb mounted.

Roller tube shall be a 2" diameter extruded tempered aluminum alloy taped tube (6063 T5 aluminum).

External fabric wrapped hem bar shall be an elliptical-shaped aluminum extrusion wrapped with fabric on the room side with a painted or anodized finish on the window side, with color coordinated end caps, aluminum alloy is 6063 T5, colors include white, clear anodized, and bronze.

Hem bar clear hem grip shall be centered on the external fabric wrapped hem bar and made from polycarbonate with UV stabilizer.

Fascia shall be 3" and 4" 6063 T5 aluminum, anodized or painted, 5 colors White, Gray, Vanilla, Black, Bronze.

End covers for 2" no fascia brackets shall be acetal with UV stabilizer, 3" and 4" fascia covers are painted 26-gauge steel with double sided tape.

Colors: White, Gray, Vanilla, Black, Bronze.

Edge gap shall be 3/8" per shade side

Shade Options

- Bracket end covers
- Projection brackets (3-1/4", 4")
- Pockets (4-3/4")
- Closure plate (2", 3", or 5")
- 3" Fascia, 4" Fascia
- Optional fabric wrapped color back color

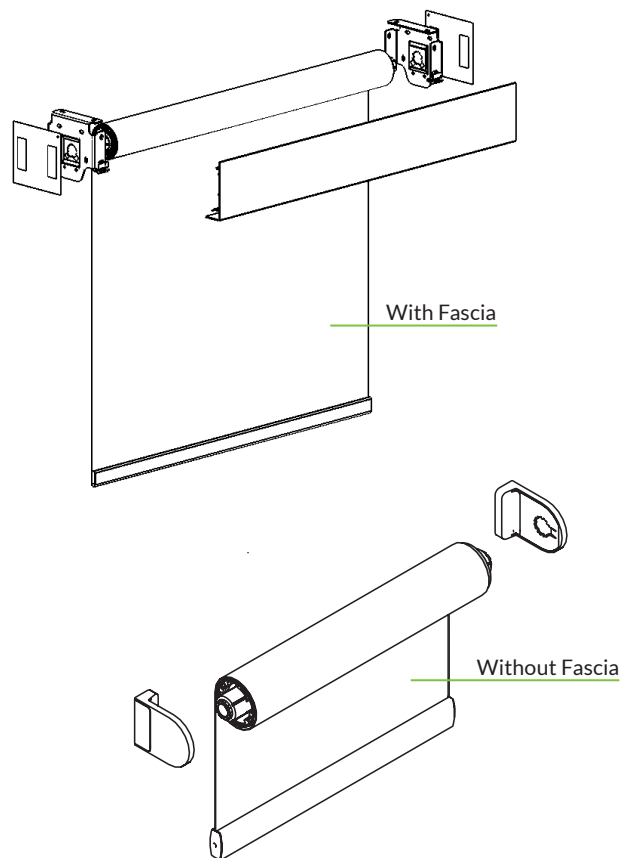
Install Considerations

Dimensions

	Width	Height
Minimum	varies by fabric	13"
Maximum	132"	144"

Inside Mount Minimum Space Requirements

	Jamb Mount	Overhead Mount
No Fascia	3/4"	1-3/8"
3" Fascia	3/4"	2-3/4"
4" Fascia	1-1/2"	3-3/4"



Warranty

We do whatever it takes to exceed your expectations. That means providing the very best innovative products— and backing them with a limited lifetime warranty. So you can count on years of worry-free performance.

Environmental Sustainability

- Boasting a shading coefficient range of .21 to .74, SWFcontract solar shades prevent heat gain, which conserves energy and lowers cooling costs.
- With an openness factor of 1-10%, solar shades block harmful UV rays, protecting furniture, fabrics, and interior finishes. This extends the life of furnishings and prevents them from ending up in landfills prematurely.
- To help create more healthful indoor environments, several SWFcontract solar shade fabrics are GREENGUARD certified—they have successfully met the GREENGUARD Environmental Institute's rigorous chemical emissions standards.
- SWFcontract solar shades are designed, engineered, and tested to ensure a long product life. This ultimately reduces landfill waste and conserves resources.

SWFCONTRACT™